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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/732,003	12/10/2003	James June-Ming Wang	4980-103 US	6220
43143 PATENTRY	7590 02/20/2007		EXAMINER CHAN, RICHARD	
P.O. BOX 151				
SAN RAFAEL	., CA 94915-1616		ART UNIT PAPER NUMBER	
	•		2618	
			MAIL DATE	DELIVERY MODE
			02/20/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

-	Application No.	Applicant(s) WANG ET AL.		
Supplemental	10/732,003			
Notice of Allowability	Examiner	. Art Unit		
	Richard Chan	2618		
The MAILING DATE of this communication of All claims being allowable, PROSECUTION ON THE MERIT herewith (or previously mailed), a Notice of Allowance (PTOL NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATEN of the Office or upon petition by the applicant. See 37 CFR 1	S IS (OR REMAINS) CLOSED in85) or other appropriate commit RIGHTS. This application is s	n this application. If not in unication will be mailed in	cluded due course. THIS	
1. This communication is responsive to <u>11/17/06</u> .		,		
2. X The allowed claim(s) is/are 2-4,6,8,9,11,12,17,18,22,2	23,27-29,31,33,34,36,37,47 and	<u>48</u> .		
3. ☐ Acknowledgment is made of a claim for foreign priori a) ☐ All b) ☐ Some* c) ☐ None of the:		or (f).		
Certified copies of the priority documents		- N-	•	
2. Certified copies of the priority documents	• •			
3. Copies of the certified copies of the priorit	y documents have been receive	d in this national stage ap	plication from the	
International Bureau (PCT Rule 17.2(a)).				
* Certified copies not received:				
Applicant has THREE MONTHS FROM THE "MAILING DA noted below. Failure to timely comply will result in ABAND THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		e a reply complying with th	e requirements	
4. A SUBSTITUTE OATH OR DECLARATION must be s INFORMAL PATENT APPLICATION (PTO-152) which			or NOTICE OF	
5. CORRECTED DRAWINGS (as "replacement sheets")	must be submitted.			
(a) ☐ including changes required by the Notice of Drafts	sperson's Patent Drawing Review	w (PTO-948) attached		
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date _				
(b) including changes required by the attached Exam Paper No./Mail Date	iner's Amendment / Comment o	r in the Office action of		
Identifying indicia such as the application number (see 37 C each sheet. Replacement sheet(s) should be labeled as such	FR 1.84(c)) should be written on t h in the header according to 37 CF	he drawings in the front (ne	ot the back) of	
6. DEPOSIT OF and/or INFORMATION about the dattached Examiner's comment regarding REQUIREME	leposit of BIOLOGICAL MAT	ERIAL must be submitt	ed. Note the	
· -				
Attachment(s)				
1. Notice of References Cited (PTO-892)	, 5. Notice of In	formal Patent Application		
2. Notice of Draftperson's Patent Drawing Review (PTO-9		ummary (PTO-413), /Mail Date		
3. Information Disclosure Statements (PTO/SB/08),		Amendment/Comment		

Paper No./Mail Date _____

4. Examiner's Comment Regarding Requirement for Deposit of Biological Material

8.

Examiner's Statement of Reasons for Allowance

9. Other ___

DETAILED ACTION

Allowable Subject Matter

- 1. Claims 2-4, 6, 8, 9, 11, 12, 17, 18, 22, 23, 27-29, 31, 33, 34, 36, 37, 47, and 48 are allowed.
- 2. The following is an examiner's statement of reasons for allowance:

With respect to claim 2, Inuma discloses a method for operating a wireless communication system receiver comprising of receiving a plurality of input signal 301-304; weighting said plurality of input signals with 317, 318, 321, and 324 (Col6. lines 43-53); and combining said weighted plurality of signals with combiner 325 and 326 to form an output signal, wherein weights used in said weighting step are adjusted to increase power in said output signal of in-band components and decrease power in said output signal of out of band components, however the prior art does not disclose wherein said weights are determined by maximal ratio combining, to align phases of said input signals to the same phase and to scale said input signals in proportion to a square root of a received signal to noise ratio.

Claims 3, 4, 6, 8, 9, 11, 12, 17, and 18 are dependent on allowable claim 2.

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With respect to claim 22, Voyer discloses wherein a method for operating a transmit and receive beam forming system comprising the steps of: receiving a plurality of input signals with antennas 300; weighting said plurality of input signals with weights (Col.1 lines 14-27), weights are adjusted to increase power in said output signal of inband components and decrease power in said output signal of out of band components; and combining said weighted plurality of signals to form an output signal; transmitting a beam with beam formers 310 towards a desired signal detecting wherein a complex conjugate with conjugation modules 530 said weights are used for transmitting said beam and wherein after step b. said weights are frozen and said weights are applied for transmitting in step d. (Col.1 lines 14-29) the weights value must be maintained in order to create a transmitting beam, however the prior art does not disclose wherein said input signal is a time division duplex signal and a control signal is used to freeze said weights at an end of packet and use said weights for transmitting a signal in step d.

Claim 23 is dependent on allowable claim 22.

With respect to claim 27, Inuma discloses a method for operating a wireless communication system receiver comprising of receiving a plurality of input signal 301-304; weighting said plurality of input signals with 317, 318, 321, and 324 (Col6. lines 43-53); and combining said weighted plurality of signals with combiner 325 and 326 to form an output signal, wherein weights used in said weighting step are adjusted to increase power in said output signal of in-band components and decrease power in said output

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signal of out of band components, however the prior art does not disclose wherein said weights are determined maximal ratio combining to align phases of said input signal to the same phase and to scale input signals in proportion to a square root of a received signal to noise ratio.

Claims 28, 29, 31, 33, 34, 36, 37, 41, and 43 are dependent on allowable claim 27.

With respect to claim 47, Voyer discloses wherein a method for operating a transmit and receive beam forming system comprising the steps of: receiving a plurality of input signals with antennas 300; weighting said plurality of input signals with weights (Col.1 lines 14-27), weights are adjusted to increase power in said output signal of inband components and decrease power in said output signal of out of band components; and combining said weighted plurality of signals to form an output signal; transmitting a beam with beam formers 310 towards a desired signal detecting wherein a complex conjugate with conjugation modules 530 said weights are used for transmitting said beam and wherein after step b. said weights are frozen and said weights are applied for transmitting in step d. (Col.1 lines 14-29) the weights value must be maintained in order to create a transmitting beam, however the prior art does not disclose wherein said control signal occurs at an end of a preamble of said packet and when said control signal occurs said weights are frozen and are used in said means for transmitting.

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Claim 48 is dependent on allowable claim 47.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Richard Chan whose telephone number is (571) 272-0570. The examiner can normally be reached on Mon - Fri (9AM - 5PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edan Orgad can be reached on (571)272-7884. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Richard Chan Art Division 2618

12/6/06

NAY MAUNG
SUPERVISORY PATENT EXAMINER